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09/392,682
Attach paper #8
                     STN Columbus *
FILE 'HOME' ENTERED AT 13:27:34 ON 27 DEC 2000
       16241 HOMOLOGOUS RECOMBINATION
L2
       57276 GENE THERAPY
L3
        79 HOMOLOGOUS REPLACEMENT
L4
       2125 3 EXON
L5
        134 (MUTANT OR MUTATED)(W) EXON
L6
         0 L1 (N) L5
L7
        16 L1 (P) L5
L8
       92895 (FANCONIS ANEMIA OR THALASSAEMIAS OR CYSTIC FIBROSIS OR SICKLE
L9
       39232 (XERODERMA PIGMENTOSUM OR BLOOMS SYNDROME OR RETINOBLASTOMA
OR
L10
        172 (L8 OR L9) (P) L1
L11
         60 DUP REM L10 (112 DUPLICATES REMOVED)
L12
         0 L11 AND L5
         0 L11 AND L4
L13
L14
         8 L2 AND L11
L14 ANSWER 1 OF 8 MEDLINE
TI Review article: ***gene*** ***therapy*** in gastroenterology and
   hepatology.
     ***Gene***
                   ***therapy*** for diseases of the gastrointestinal
   tract is an exciting prospect because of the fundamental cure that is
   potentially available. The gastrointestinal system, and especially the
   liver, is an area that will be central to the development of ***gene***
    ***therapy*** . Techniques for gene replacement include
    ***homologous*** ***recombination*** and gene augmentation. For the
   treatment of cancer antisense strategy, pro-drug activation systems and
   gene immunotherapy are being investigated. Gene-carrying. . . numbers
   of target cells in vivo is still a major barrier to clinical use. Diseases
   that may be helped by ***gene*** ***therapy*** include:
   gastrointestinal malignancies, viral hepatitis, the haemophilias,
   hypercholesterolaemia, alpha 1-antitrypsin deficiency, and metabolic
   diseases of the liver and ***cystic*** ***fibrosis*** . In this
   review we will outline the principles of ***gene*** ***therapy***
   delivery vectors under investigation, diseases that may benefit from this
   technology and some of the remaining problems to be overcome.
ACCESSION NUMBER: 1998015741 MEDLINE
DOCUMENT NUMBER: 98015741
              Review article: ***gene***
                                          ***therapy*** in
TITLE:
          gastroenterology and hepatology.
                Forbes S J; Hodgson H J
AUTHOR:
CORPORATE SOURCE: Liver Group Laboratory, Royal Postgraduate Medical School,
          London, UK.
SOURCE:
                ALIMENTARY PHARMACOLOGY AND THERAPEUTICS, (1997 Oct) 11 (5)
          823-36. Ref: 98
          Journal code: A5D. ISSN: 0269-2813.
PUB. COUNTRY:
                    ENGLAND: United Kingdom
          Journal; Article; (JOURNAL ARTICLE)
          General Review; (REVIEW)
          (REVIEW, TUTORIAL)
LANGUAGE:
                  English
FILE SEGMENT:
                   Priority Journals
```

ENTRY MONTH:

199802

L14 ANSWER 2 OF 8 MEDLINE

AB In preparation for a ***gene*** ***therapy*** approach to

cystic ***fibrosis*** involving the precise repair of

mutations on the CF gene by ***homologous*** ***recombination***,

we developed a method that would allow for selection of the CFTR+ cells

originated in gene targeting experiments on CFTR- cells in vitro. The

method is based on the differential sensitivity we observed between CFTR+

and CFTR- cells to agents stimulating cyclic adenosine monophosphate

(cAMP). Controlled treatment with epinephrine or forskolin allows for

selectively killing CFTR- cells. The efficiency of the selection method

would make it suitable for rescuing the few corrected cells originated

from rare ***homologous*** ***recombination*** events.

AB In preparation for a ***gene*** ***therapy*** approach to

cystic ***fibrosis*** involving the precise repair of
mutations on the CF gene by ***homologous*** ***recombination***,
we developed a method that would allow for selection of the CFTR+ cells
originated in gene targeting experiments on CFTR-. . . cells. The
efficiency of the selection method would make it suitable for rescuing the
few corrected cells originated from rare ***homologous***

recombination events.

ACCESSION NUMBER: 96050921 MEDLINE

DOCUMENT NUMBER: 96050921

TITLE: A powerful method for

A powerful method for in vitro selection of normal versus

cystic fibrosis airway epithelial cells.

AUTHOR: Vega M A; Goossens M; Besmond C

CORPORATE SOURCE: Laboratoire de Genetique Moleculaire, U.91- INSERM, Hopital

H. Mondor, Creteil (Paris), France..

SOURCE: GENE THERAPY, (1994 Jan) 1 (1) 59-63.

Journal code: CCE. ISSN: 0969-7128.

PUB. COUNTRY: ENGLAND: United Kingdom

Journal; Article; (JOURNAL ARTICLE)

. LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199602

L14 ANSWER 3 OF 8 CAPLUS COPYRIGHT 2000 ACS

AB A method for ***gene*** ***therapy*** of genetic or infectious disease using small fragment homologous replacement is described. The method introduces small fragments of exogenous DNA into regions of endogenous genomic DNA virtually homologous to the exogenous DNA. The exogenous DNA fragments contains sequence modification that correct mutations in the endogenous DNA or introduce mutations that alter cellular or an infecting pathogen phenotype. The method is tested to correct the .delta.F508 mutation found in exon 10 of CFTR gene in vitro in an immortalized cell line .sum.CFTE290- derived from a ***cystic*** ***fibrosis*** patient with two .delta.F508 alleles. The defect was cor. by transfecting .sum.CFTE290- with 491 nucleotide recA-coated CFTR ssDNA fragment contg. exon 10 and flanking introns by a no. of techniques. Allelic-specific PCR was used to assess the ***homologous*** ***recombination*** frequency. This method was also evaluated in vivo using a transgenic mouse expressing a mutant mouse CFTR gene. The same strategy was provided for the treatment of other genetic diseases including classical ***sickle*** ***cell*** ***anemia*** and that it can overcome the drawback of complementation technique by placing the completely repaired sequence under the control of the endogenous gene promoter so that the correct gene is expressed at appropriate levels in the cell.

Gene ***therapy*** of genetic or infectious diseases by small fragment homologous replacement

AB A method for ***gene*** ***therapy*** of genetic or infectious disease using small fragment homologous replacement is described. The method introduces small fragments of exogenous DNA. . . . delta.F508 mutation found in exon 10 of CFTR gene in vitro in an immortalized cell line .sum.CFTE290- derived from a ***cystic*** ***fibrosis*** patient with two .delta.F508 alleles. The defect was cor. by transfecting .sum.CFTE29o- with 491 nucleotide recA-coated CFTR ssDNA fragment contg. exon 10 and flanking introns by a no. of techniques. Allelic-specific PCR was used to assess the ***homologous*** ***recombination*** frequency. This method was also evaluated in vivo using a transgenic mouse expressing a mutant mouse CFTR gene. The same strategy was provided for the treatment of other genetic diseases including classical

pigmentosum . The advantage of this method is that it can overcome the drawback of complementation technique by placing the completely repaired. .

ACCESSION NUMBER:

2000:10571 CAPLUS

DOCUMENT NUMBER:

132:74502

TITLE:

Gene ***therapy*** of genetic or

infectious diseases by small fragment homologous

replacement

INVENTOR(S):

Gruenert, Deiter C.; Kunzelmann, Karl

PATENT ASSIGNEE(S): The Regents of the University of California, USA

SOURCE:

U.S., 65 pp., Cont.-in-part of U.S. Ser. No. 409,544,

abandoned.

CODEN: USXXAM

DOCUMENT TYPE:

Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 3

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

US 6010908 A 20000104 US 1995-487799 19950607 US 5804383

19980908 US 1996-727003 19961008 Α

PRIORITY APPLN. INFO.:

US 1992-933471 19920821

US 1995-409544 19950324 US 1995-487799 19950607

REFERENCE COUNT:

REFERENCE(S):

(4) Bertling; US 4950599 1990 CAPLUS

(6) Caplen, N; Nature Medicine 1995, V1(1) CAPLUS

(7) Cline; Pharm Ther 1985, V29, P69 CAPLUS

(9) Flotte, T; Gene Therapy 1995, V2, P29 CAPLUS

(10) Gareis, M; Cell Mol Biol 1991, V37, P191 CAPLUS ALL CITATIONS AVAILABLE IN THE RE FORMAT

L14 ANSWER 4 OF 8 CAPLUS COPYRIGHT 2000 ACS

AB The present invention relates to management and treatment of hemoglobinopathies, such as ***sickle*** ***cell*** ***anemia*** and .beta.-thalassemia. The invention also relates to developing research

animals and cell lines for the study of hemoglobinopathies and their therapies. The invention utilizes third strand oligonucleotides to target double-stranded nucleic acid sequences in or near the globin genes, or in or near sequences controlling expression of those genes to cause either a desired mutation (third-strand-targeted mutagenesis method) or nucleic acid damage to stimulate ***homologous*** ***recombination*** (third-strand-targeted ***homologous*** ***recombination*** method) with a supplied donor nucleic acid.

AB The present invention relates to management and treatment of hemoglobinopathies, such as ***sickle*** ***cell*** ***anemia*** and .beta.-thalassemia. The invention also relates to developing research animals and cell lines for the study of hemoglobinopathies and their. . . controlling expression of those genes to cause either a desired mutation (third-strand-targeted mutagenesis method) or nucleic acid damage to stimulate ***homologous*** ***recombination*** (third-strand-targeted ***homologous*** ***recombination*** method) with a supplied donor nucleic acid.

ACCESSION NUMBER: 1997:168528 CAPLUS

DOCUMENT NUMBER:

126:153644

TITLE:

Treatment of hemoglobinopathies by

third-strand-targeted mutagenesis or homologous

recombination method

INVENTOR(S):

Glazer, Peter M.

PATENT ASSIGNEE(S): Yale University, USA

SOURCE:

PCT Int. Appl., 70 pp.

CODEN: PIXXD2 DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

WO 9640271 A1 19961219 WO 1996-US9430 19960606 W: AU, BR, CA, CN, CZ, FI, HU, IL, JP, KP, KR, MX, NO, NZ, SG, SK, UA, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM

RW: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE AU 9663286 A1 19961230 AU 1996-63286 19960606

PRIORITY APPLN. INFO.:

US 1995-473845 19950607

WO 1996-US9430 19960606

L14 ANSWER 5 OF 8 CAPLUS COPYRIGHT 2000 ACS

AB The invention relates to novel human DNA sequences, targeting constructs, and methods for producing novel genes encoding thrombopoietin DNase I and .beta.-interferon by homologous recombination. The targeting constructs comprise at least: (a) a targeting sequence; (b) a regulatory sequence; (c) an exon; and (d) a splice-donor site. The targeting constructs, which can undergo homologous recombination with endogenous cellular sequences to generate a novel gene, are introduced into cells to produce homologously recombinant cells. The homologously recombinant cells are then maintained under conditions which will permit transcription of the novel gene and translation of the mRNA produced, resulting in prodn. of either thrombopoietin, DNase I, or .beta.-interferon. The invention further relates to methods of producing pharmaceutically useful prepns. contg. thrombopoietin, DNase I or .beta.-interferon from homologously recombinant cells and methods of ***gene*** ***therapy*** comprising

```
administering homologously recombinant cells producing thrombopoietin,
   DNase I, or .beta.pinterferon to a patient for therapeutic prospects.
TI Thrombopoietin, DNase I, or .beta.-interferon ***gene***
    ***therapy*** , targeting sequences for ***homologous***
    ***recombination***, and treatment of platelet disorder, ***cystic***
    ***fibrosis***, or multiple sclerosis
AB . . . to methods of producing pharmaceutically useful prepns. contg.
   thrombopoietin, DNase I or .beta.-interferon from homologously recombinant
   cells and methods of ***gene*** ***therapy*** comprising
   administering homologously recombinant cells producing thrombopoietin,
   DNase I, or .beta.pinterferon to a patient for therapeutic prospects.
ACCESSION NUMBER:
                           1996:721777 CAPLUS
DOCUMENT NUMBER:
                            126:2480
TITLE:
                 Thrombopoietin, DNase I, or .beta.-interferon
              ***gene*** ***therapy***, targeting sequences
              for ***homologous*** ***recombination***, and
             treatment of platelet disorder, ***cystic***
              ***fibrosis***, or multiple sclerosis
INVENTOR(S):
                     Treco, Douglas A.; Heartlein, Michael W.; Hauge, Brian
             M.; Selden, Richard F.
PATENT ASSIGNEE(S):
                          Transkaryotic Therapies, Inc., USA
                   PCT Int. Appl., 114 pp.
SOURCE:
             CODEN: PIXXD2
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                     English
FAMILY ACC. NUM. COUNT: 8
PATENT INFORMATION:
   PATENT NO.
                   KIND DATE
                                     APPLICATION NO. DATE
   WO 9629411
                   A1 19960926
                                   WO 1996-US3377 19960312
     W: AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE,
       ES, FI, GB, GE, HU, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT,
       LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE,
       SG. SI
     RW: KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR,
       IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN
   US 5733746
                  A 19980331
                                  US 1995-406030 19950317
   AU 9653625
                  A1 19961008
                                   AU 1996-53625 19960312
   AU 725832
                 B2 20001019
  EP 815232
                 A1 19980107
                                  EP 1996-910432 19960312
     R: DE, FR, GB
   JP 11502122
                 T2 19990223
                                  JP 1996-528475 19960312
PRIORITY APPLN. INFO.:
                                    US 1995-406030 19950317
                       US 1991-787840 19911105
                       US 1991-789188 19911105
                       US 1992-911533 19920710
                       US 1992-985586 19921203
                       US 1994-243391 19940513
                       WO 1996-US3377 19960312
L14 ANSWER 6 OF 8 CAPLUS COPYRIGHT 2000 ACS
AB A method to correct is provided to correct the mutation(s) behind a
```

AB A method to correct is provided to correct the mutation(s) behind a genetic disease in the genome of somatic cells derived from an individual afflicted with this disease by contacting the cells with the corresponding non-mutant DNA-fragment to allow it to undergo ***homologous***

recombination and, thus, replace a DNA sequence of the somatic cell genome, wherein the mutation(s) is(are) located. The cells obtained can be administered to an individual as a treatment of the disease. A DNA-liposome suspension comprising the non-mutant DNA-fragment can be used as a DNA-vehicle in the process. In addn., it can be administered to an individual to obtain correction of mutation(s) by in vivo integration of the said DNA into a mutated gene by ***homologous***

recombination . Diseases for which the responsible mutations have been identified and which, thus, could be treated by the above method are autosomal and X-linked genetic disorders, such as von Willebrand's disease, ***sickle*** - ***cell*** ***anemia*** .beta.-thalassemia, hemophilia A and B, and ***cystic***

fibrosis . Thus, lymphocytes from a patient with a homozygous nonsense mutation (R1659X/R1659X) in exon 28 of the von Willebrand factor gene were used to establish Epstein-Barr virus-transformed lymphocytes. A non-mutant DNA fragment comprised of the whole exon 28 and parts of introns 27 and 28 and corresponding to the mutant region, was amplified from normal individuals, cloned, and used to feed a culture of the above lymphocytes. Transfer of the non-mutant DNA fragment into the lymphocytes was mediated by lipofectamine, a pos. charged liposome. After the cells were fed 14 times, the repaired cells amounted roughly to 0.5% of the total tested cells.

Gene ***therapy*** using homologous recombination for mutation correction

AB . . . an individual afflicted with this disease by contacting the cells with the corresponding non-mutant DNA-fragment to allow it to undergo ***homologous*** ***recombination*** and, thus, replace a DNA sequence of the somatic cell genome, wherein the mutation(s) is(are) located. The cells obtained can. . . an individual to obtain correction of mutation(s) by in vivo integration of the said DNA into a mutated gene by ***homologous*** ***recombination*** . Diseases for which the responsible mutations have been identified and which, thus, could be treated by the above method are autosomal and X-linked genetic disorders, such as von Willebrand's disease, ***sickle*** - ***cell*** ***anemia*** , .beta.-thalassemia, hemophilia A and B, and ***cystic***

fibrosis . Thus, lymphocytes from a patient with a homozygous nonsense mutation (R1659X/R1659X) in exon 28 of the von Willebrand factor gene. . .

1996:295077 CAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER: 124:309568

TITLE: ***Gene*** ***therapy*** using homologous

recombination for mutation correction

INVENTOR(S): Anvret, Maria; Blombaeck, Margareta; Zhang, Zhiping

PATENT ASSIGNEE(S): Swed.

SOURCE: PCT Int. Appl., 19 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: **English** FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

WO 9604397 A1 19960215 WO 1994-SE1038 19941103 W: AM, AT, AU, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, GB, GE, HU, JP, KE, KG, KP, KR, KZ, LK, LT, LU, LV, MD, MG, MN, MW, NL, NO, NZ, PL, PT, RO, RU, SD, SE, SI, SK, TJ, TT, UA, UZ, VN RW: KE, MW, SD, SZ, AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG

AU 9512854 A1 19960304 AU 1995-12854 19941103 PRIORITY APPLN. INFO.: SE 1994-2642 19940805

WO 1994-SE1038 19941103

L14 ANSWER 7 OF 8 CAPLUS COPYRIGHT 2000 ACS

AB A compn. and method for altering the sequence of a DNA fragment by

homologous ***recombination*** is described. The method may
be used to correct genetic defects in mammals, e.g. those causing

cystic ***fibrosis*** in man, by ***homologous***

recombination. The method is superior to complementation with
cDNA because it produces a complete replacement of the defective DNA
sequence and places the repaired sequence under the regulatory control of
the endogenous gene promoter and so ensures that the gene is expressed at
appropriate levels in the cell. An immortalized human cell line .SIGMA.

CFTE290-, derived from a ***cystic*** ***fibrosis*** patient with
two .DELTA.F508 alleles, was prepd. This was transfected with recA-coated
CFTR DNA contg. exon 10 and flanking introns by a no. of techniques.

Homologous ***recombination*** occurred and the transfected
cells expressed wild-type CFTR mRNA.

AB A compn. and method for altering the sequence of a DNA fragment by

homologous ***recombination*** is described. The method may
be used to correct genetic defects in mammals, e.g. those causing

cystic ***fibrosis*** in man, by ***homologous***

recombination. The method is superior to complementation with
cDNA because it produces a complete replacement of the defective DNA
sequence and. . . the gene is expressed at appropriate levels in the
cell. An immortalized human cell line .SIGMA. CFTE290-, derived from a

cystic ***fibrosis*** patient with two .DELTA.F508 alleles,
was prepd. This was transfected with recA-coated CFTR DNA contg. exon 10
and flanking introns by a no. of techniques. ***Homologous***

recombination occurred and the transfected cells expressed wild-type CFTR mRNA.

ACCESSION NUMBER: 1994:291460 CAPLUS

DOCUMENT NUMBER: 120:291460

TITLE: Composition and method for altering DNA sequences by

homologous recombination

INVENTOR(S): Gruenert, Dieter C.; Kunzelmann, Karl

PATENT ASSIGNEE(S): Regents of the University of California, USA

SOURCE: PCT Int. Appl., 100 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English FAMILY ACC. NUM. COUNT: 3 PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

WO 9404032 A1 19940303 WO 1993-US7917 19930820 W: AT, AU, BB, BG, BR, BY, CA, CH, CZ, DE, DK, ES, FI, GB, HU, JP, KP, KR, KZ, LK, LU, MG, MN, MW, NL, NO, NZ, PL, PT, RO, RU, SD, SE, SK, UA, VN

RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE,

BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG
EP 656747 A1 19950614 EP 1993-920268 19930820
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, MC, NL, PT, SE
PRIORITY APPLN. INFO.: US 1992-933471 19920821

WO 1993-US7917 19930820

L14 ANSWER 8 OF 8 CAPLUS COPYRIGHT 2000 ACS

AB A review with 105 refs. From the ***cystic*** ***fibrosis*** perspective, the discovery of the CFTR gene and the intensive research that has followed has already had a major impact. Although made somewhat complex by the large no. of different CFTR mutations detected in patients, it is now possible to readily detect between 80 and 90% of mutant alleles. However, since there is no disease-specific treatment for CF that is aimed at the basic defect, research on CFTR has led to attempts to develop molecularly based therapies. These fall into at least three general ***therapy*** , protein replacement categories including ***gene*** therapy, and designed drug therapy. Initial studies with rodents not exhibiting any disease symptoms have demonstrated the feasibility of effectively delivering expressible CFTR using a virus vehicle. The possibility of stimulating alternative Cl- channels to circumvent the CFTR block is also being explored. One of the main obstructions to the development of therapies as well as to basic CF research in general has been the lack of an animal model for the disease. Since the cloning of CFTR, several groups have been attempting to develop a "CF mouse" by interrupting the murine counterpart of CFTR using the ***homologous*** ***recombination*** -embryonic stem cell technol. This has recently been accomplished and should further accelerate progress towards completely understanding this disease.

AB A review with 105 refs. From the ***cystic*** ***fibrosis***

perspective, the discovery of the CFTR gene and the intensive research that has followed has already had a major impact... on CFTR has led to attempts to develop molecularly based therapies. These fall into at least three general categories including ***gene*** ***therapy***, protein replacement therapy, and designed drug therapy. Initial studies with rodents not exhibiting any disease symptoms have demonstrated the feasibility. . . CFTR, several groups have been attempting to develop a "CF mouse" by interrupting the murine counterpart of CFTR using the ***homologous*** ***recombination*** -embryonic stem cell technol. This has recently been accomplished and should further accelerate progress towards completely understanding this disease.

ACCESSION NUMBER: 1993:425499 CAPLUS

DOCUMENT NUMBER: 119:25499

TITLE: The cystic fibrosis transmembrane conductance

regulator

AUTHOR(S): Riordan, J. R.

CORPORATE SOURCE: Res. Inst., Hosp. Sick Child., Toronto, ON, M5G 1X8,

Can.

SOURCE: Annu. Rev. Physiol. (1993), 55, 609-30

CODEN: ARPHAD; ISSN: 0066-4278

DOCUMENT TYPE: Journal; General Review

LANGUAGE: English

		,		
	Туре	L#	Hits	Search Text
1	BRS	L1	4178	homologous adj recombination
2	BRS	L6	26	homologous adj replacement
3	BRS	L11	5782	exon
4	BRS	L16	15	mutant adj exon
5	BRS	L21	1	l1 near l11
6	BRS	L26	0	l1 near l16
7	BRS	L31	0	16 near 116
8	BRS	L36	216	ll same lll
9	BRS	L46	0	l1 with 116
10	BRS	L51	95	"fanconi's anemia"
11	BRS	L56	244	thalassaemias
12	BRS	L61	1	cystic fibrosis
13	BRS	L66	1340	"sickle cell anemia"
14	BRS	L71	426	"retinitis pigmentosa"
15	BRS	L81	147	"xeroderma pigmentosum"
16	BRS	L86	370	"ataxia telangiectasia"
17	BRS	L91	101	"Bloom's syndrome"
18	BRS	L96	1288	retinoblastoma
	BRS	L101	432	"Duchennes' muscular dystrophy"
20	BRS	L106	182	"Tay-Sachs disease"
21	BRS	L41	80	ll with lll
	BRS	L116	0	141 same 151
23	BRS	L121	0	141 and 151
24	BRS	L126	0	141 and 156
25	BRS	L136	0	41 and 51
26	BRS	L146	2	41 and 71
27	BRS	L151	3	41 and 81
28	BRS	L156	2	41 and 86
29	BRS	L161	0	41 and 91
30	BRS	L166	8	41 and 96
31	BRS	L171	2	41 and 101
32	BRS	L176	0	41 and 106
33	BRS	L131	16	41 and 61
34	BRS	L141	9	41 and 66
35		L181		146 or 151 or 156
		L186	10	166 or 171

09/392,682 Attack paper * 8